



These sites were identified using the AOLSA (Administration/Ownership Land Status/Ownership) database developed by Utah State University (updated May 2004). The following assumptions were used to identify the top 20 state land areas with class 3 or greater wind resource:

- 1) Wind resource class 3 or better
- 2) Within 5 miles of transmission lines
- 3) Within 5 miles of road
- 4) Not in a wetland area
- 5) Exclude state parks, recreation and wildlife reserves

Screened Area  
 Class  $\geq 3$  Wind Resource

U.S. Department of Energy  
National Renewable Energy Laboratory



03-JUN-2005